VOL. 18 NO. 5



## **VICTORIAN ENTOMOLOGIST**



Registered by Australia Post Publication No. VBG0277 Price \$1 News Bulletin of The ENTOMOLOGICAL SOCIETY of VICTORIA



## The ENTOMOLOGICAL SOCIETY of VICTORIA (Inc.)

### **MEMBERSHIP**

Any person with an interest in entomology shall be eligible for Ordinary Membership. Members of the Society include professional, amateur and student entomologists, all of whom receive the Society's News Bulletin, the Victorian Entomologist.

## **OBJECTIVES**

The aims of the Society are :

- (a) to stimulate the scientific study and discussion of all aspects of entomology,
- (b) to gather, disseminate and record knowledge of all identifiable Australian insect species,
- (c) to compile a comprehensive list of all Victorian insect species and
- (d) to bring together in a congonial but scientific atmosphere \$\varepsilon^1 \text{ persons interested in entomelogy.}

### **MEETINGS**

The Society's meetings are held at Clunies Ross Heuse, National Science Centre, 191 Royal Parade, Parkville, Victorin, at 8 pm on the third Friday of even menths, with the possible exception of the December meeting which may be held earlier. Lectures by guest speakers or members are a feature of many meetings at which there is ample opportunity for informal discussion between members with similar interests. Forums are also conducted by members on their own particular interest so that others may participate in discussions.

## SUBSCRIPTIONS

Ordinary Member	\$10.00
Country Member	
Student Member	\$ 5.00
Associate Member	\$ 2.00 (no magazine)

No additional for is payable for overseas posting by surface mail of the News Bulletin. Associate Mombers, resident at the same address as, and being immediate relatives of an Ordinary Member, do not automatically receive a copy of the Society's publications but in all other respects rank as Ordinary Members.

Cover illustration by W.N.B. Quick.

Cyria imperialis (Fabricius), Banksia Jewel Beetle (Buprestidae).

#### MINUTES OF THE GENERAL MEETING 19 AUGUST 1988

The President, K. Walkor, opened the moeting at 8.05 pm.

Apologies:

R. & J. Field, D. & N. Stewart

Presents

G. & J. Burns, M. Braby, P. Carwardine, K. Clark, M. Connors, M. & P. Coupar, D. Crosby, F. Douglas, I. Faithfull, R. Gordon, D. & J. Holmes, M. Hunting, P. Kolly, R. Mathews, T. New, J. Reid,

S. Smith, R. Vagi, B. Vardy, J. & K. Wortz

Minutes of the April General Meeting (Vio. Ent. 18:39) were passed (Crosby/G. Burns).

K. Walker then introduced the speaker, M. Braby to talk on 'The Butterfly Fauna of La Trobe University'. Michael gave a wide-ranging talk, explaining the conservation value of remnant and regenerated vegetation, in particular the La Trobe Wildlife Reserve, Gresswell Forest and Gresswell Hill. The talk was illustrated by numerous excellent slides, many taken by M. Coupar. After considerable discussion, a vote of thanks was proposed by M. Hunting.

Correspondences

Detailed and received.

Treasurer's Reports

G. Burns reported credit balances of \$2294.50 (General Account), \$1727.57 (Memorial Fund) and \$421.61 (Junior Encouragement Fund). There are at present 85 financial members.

Accepted (Carwardine/Clark).

D. Crosby, invited by the President, reported that the Society is now incorporated, effective from 11 August 1988.

General Business:



- a) F. Douglas and M. Braby (i) part of a freshly fallen long leaved box tree from One Tree Hill (Christmas Hills) heavily attacked by larvae of Cerambycidae. Comments on the methods by which cockatoos 'listen' for larvae in timber before excavating to discover them. (ii) a largo pupal web of the imperial white (Delias harpalyco), with comments on pupal mortality.
- b) D. Crosby (i) a new book on Australian Tropical Butterflies, with many excellent colour photographs (authors: Peter Valentine, Clifford and Dawn Frith). (ii) acted that the Commissioner for the Environment had recently sought submissions on conservation of aquatic environments.
- c) D. Holmes: comment on recent TV programme on the release of insects to control Patterson's Curse. Several members commented

on the controversy over this case of prospective biological control.

- d) Ralph Gordon, recently arrived in Melbourne from Idaho, was welcomed by the President ond spoke briefly about his interests in surveys to detect introduced pests, and trap-nesting bees.
- e) K. Walker commented on the importance of correct identification of beetles found in houses. Some recent cases of misidentification by pest control companies had resulted in house-holdors making unnecessary expensive renovations (such as floorboard replacements).

The meeting closed at 9.35 pm.

T. New, Hon. Secretary.

#### MINUTES OF THE COUNCIL MEETING 16 SEPTEMBER 1988

A Vice-President, M. Hunting, opened the meeting at 8 pm.

Apologies:

K. Walker, R. & J. Field.

Presents

G. & J. Burns, P. Carwardine, D. Crosby, I. Faithfull, P. Kelly, T. New

Minutes of the July Council meeting (Vic. Ent. 18:58-59) were passed with one correction: 'D'Arbrera' should read 'D'Abrera' (G. Burns/Crosby).

Correspondences

Detailed and received.

Treasurer's Report:

G. Burns reported credit balances of \$2121.06 (General Acct.),\$1744.12 (Le Souëf Memorial Fund) and \$421.61 (Junior Encouragement Fund). There are at present 90 financial members.

Editor's Report:

- I. Faithfull raised a number of matters.
- i) Erratic billing from printery. Treasurer
- to check this.
- ii) The need for a policy for commercial (non-mombor) solo of <u>Victorion Entomologist</u> through ogents. After considerable discussion on this, and on related costs of production of the News Bulletin, the following motions were passed.

(a) That the <u>Victorian Entomologist</u> be offerrod for sale to institutions and nonmembers of the Society for \$15/year, with a 20% agoncy discount to apply. (New/Carwardine).

- (b) That the cevor price be changed to read \$2.50 from the first issue of Vel.19. (Cresby/Keliy).
- (c) That back issues to members would cost the cever price. (Kelly/J. Burns).
  iii) A cover illustration is needed for 1989, preferably of a Victorian insect, without the state map background. D. Crosby to approach N. Quick.

iv) Current indoxing policy - generally

agreed to be very useful.

v) Representation of Seciety publications
1. State Library 2. Seciety library. Secretary to contect State Librarian to check this.

vi) Review copies of two books on butterflies had been received and passed on te potential reviewers.

vii) Noed for articles for the <u>Victorian</u>
<u>Entomologist</u>. Agreed that speakers to Society meeting should be asked to provide an article or synepsis of their talk.
viii) List of members to appear in the December issue.

Received (Kelly/Carwardine).

#### Excursions

Several possible excursion venues were suggested. After discussion, agreed to schedule and excursion to the Mont Park/Gresswell area either on December 10 or 11; date to be decided at October general meeting.

(Kelly/J.Burns).

- General Business: i) Programme. Schedule of next few meetings discussed. The December member's night (December 9) will be followed by secial gethering for which the charge will be \$3/head.
  - ii) Incorporation. D. Crosby tabled correspondence with the Commissioner of Taxatien. It has been edvised that Clause 13 of the Constitution needs amendment in order to ensure tax exempt status for Society income. An extra-ordinary general moeting is to be held on December 9 to discuss this. (See notice on page 82 of this issue).

    (Crosby/New).
  - iii) Fauna and Floro Guarantee. Secretary to write to the Minister asking for clarification of how the Guarantee will function for invertebrates, and how specimens airendy in collections may be legally affected.
    - iv) Junier Encouragement Fund. Lack of response

to letters to educational bodies seeking avenues for constructive use of this fund was disappointing. Further discussion hold on its possible disbursement.

- v) Terms of reference for the Censervation Sub-Committee are being formulated.
- vi) I. Faithfull suggested that a letter be written to the Minister for Science expressing the cencern of amateur entomologists at recent cuts in funding to the CSIRO Divisien of Entemelogy.

The meeting closed at 10 pm.

T. New, Hon. Secretary

ASSOCIATIONS INCORPORATION ACT 1981

Section 7

Registered no. A00165152

CERTIFICATE OF INCORPORATION

THIS IS TO CERTIFY THAT

THE ENTOHOLOGICAL SOCIETY OF VICTORIA INC.

IS ON AND FROM THE 11TH AUGUST 1988

INCORPORATED UNDER THE ASSOCIATIONS INCORPORATION ACT 1981

Given under my hand at Melbourne this 11TH DAY OF AUGUST 1988.

A Hamilan.

Deputy Associations Registers of Incorporated Associations.

## THE ENTOMOLOGICAL SOCIETY OF VICTORIA (INC.) NOTICE OF EXTRA-ORDINARY GENERAL MEETING

NOTICE is hereby given that an Extra-ordinary General Meeting of the Members of the Society will be held at Clunies Ross House, National Science Centre, 191 Royal Parade, Parkville, at 8 pm on Friday, 9th December, 1988.

#### **AGENDA**

To discuss and if thought fit, pass the following special resolution:

" THAT Clause 13 of the Constitution be amended to read as follows:

DISSOLUTION.

The Society shall not be dissolved or its name changed without the consent of three quarters of the members present at an extra-ordinary General Meeting of the members, called for that purpose, and of which 21 days written notice has been given. If, on dissolution, there remains, after satisfaction of all its debts and liabilities, any property whatsoever, the same shall not be paid to or distributed amongst the members of the Society but shall be given or transferred at the sole discretion of the Council to one or more other incorporated societies, each of which has similar objects and prohibits the distribution of its income and property amongst its members."

On behalf of the Council,

K.L. Walker, PRESIDENT. 21st October, 1988.

COMMENT

This amendment, which more precisely spells out how the Council is permitted to treat any remaining assets left at dissolution, has been insisted upon by the Commissioner of Taxation to enable us to continue to enjoy tax exempt status for our income. Your Council feels that it is essential to retain exempt status and therefore urges members to vote in favour of this resolution.

The words deleted from the present clause, (after the first sentence, which is retained unaltered), are as follow: "The proceeds arising from the winding up of the Society, after all costs and debts have been paid, shall be distributed amongst such charitable and/or scietific institutions, and in such amounts, as the Council in their absolute discretion, shall decide. No member shall be entitled to share in, or receive any benefit from, such distribution".

#### CONSERVATION NEWS

#### LCC Mailoo Aroa Review Proposed Recommendations

The latest Land Consarvation Council report was relaased in mid Septombor and is open for public commant until 21 November. Important recommondations include the removal of dry land grazing from public lands by 1999, a new 610,000 ha national park in the Sunset Country with a corridor to the Murray River, additions of over 190,000 ha to Wyperfold National Park including Pine Plains and much of the central Big Desert and numerous smaller reservations.

#### LCC Wildernoss Investigation

The Council has given notice that it is conducting an investigation of wilderness and will make recommendations on the identification, reservation and use of wilderness by 30 September 1990. However as is the usual practice a descriptive report will first be published and public comments will be invited and considered.

#### Flora and Fauna Guarantee

The Department of Conservation, Forests and Lands' Flora and Fauna Guarantee Newsletter Spocial Budget Edition (election edition?) promised that annual funding of more that \$1.4 m has been committed to implement the Act, \$9.7 m will be spont on flora and fauna programmes, the full process of the Guarantee will be operational by early 1989, 28 additional staff will be appointed to CFL Regions and Policy Divisions to work on the Guarantee, all databases collected by CFL over many years will be computerised, etc. etc.

#### CFL Funding

For the first time since the Labor government took office the funding for the Dopt. shows a real increase. Included are 22 new land protection advisors to work with problems s uch as pests and nexious weeds, an increase of nearly 20% in National and Stote Park budgets reflecting the doubling of their area in the past 6 years, \$1.5 m to set up new parks including provistion for 27 new rangers and so on.

A NOTE ON ONE OF OUR EARLY COLLECTORS RICHARO ERNEST TREBILCOCK, 1880 1976

D. F. Crosby, 74 Gipps Street, Eest Melbourne, 3002.

R. E. Trebilcock was well known as an entomologist in Kereng, Vic. He moved there from Geelong in 1904 and developed a strong interest in birds, perticularly the migratory species. This interest encouraged him to visit Siberie, Russie, to study the nesting hebits of those birds, meinly species which also come to Austrelie.

On return to Kerang in 1906, he built e house, married, end set up a legel prectice in the town. About this time he developed an interest in insects end was instrumented in locating the colonies of the butterfly celled the cynone skipper, Anisynta cynone (Hew.), in the district. The recegrises was described by Weterhouse in 1932 from specimens most probably collected by Trebilcock et Kereng together with others by J. A. Kershew et nearby Gunbower in the 1890's.

In 1914 he joined the ermed forcee end served in Frence, where he was awarded the Military Cross. Unfortunately, his insect collection wee destroyed by pests during the wer end on return from oversees he turned his attention to the group of Hydroids (Ph. Coelenterate). He smassed s velueble slide collection of these minute primitive enimels, which wes doneted to the Museum of Victoris by his eon, Arthur, in 1980.

Despite hie concentration on the Hydroids, R.E.T. still kept an interest in insects, particularly Hymenoptere, which he often collected locally with Alex. Burns end Cherles Oke from the Museum. In the 1950's and early 1960's he sent many weaps end been he hed collected to the Museum. Like meny other keen entomologists he hed feacineting rembles in the bush with Burne end others, but did not return to collecting butterflies, other then speamodicelly for friends wanting A. cynone.

It was my pleasure, in the company of 'Ras Wilson, to meet R E.T. at Kerang in early April, 1955 and to enjoy his hospitality and, later in the day, to catch A <u>cynone</u> on the Michelmas daisies in his garden. He gave me some set specimens, caught in March 1949 and March 1953, which I still have in my collection.

His son, Arthur, still lives in Kerang with his wife and remembers the collecting days they all had with Burns, Oke and others to places such as Mt. Hope,

R.E.T. practised as a solicitor at Kerang all his life and was, it is believed, the oldest practitioner still active in Victoria just prior to his death on 2nd June, 1976 at the ripe age of 96 years.

l am indebted to his son, Arthur, and grandson, Philip, and the latter's wife, Jenny, for biographical details.

#### A NOTE ON THE RARE BUTTERFLY FROM BAUPLE

Kelvyn Dunn, Flat 1, Island View Villas, Mungar Rd., Maryborough,

Queensland, 4650

The Maryborough-Hervey Bay Chronicle (Rare butterfly found near Bauple, Page 6, Thursday 14 July 1988) recorded the collection of Delias harpalyce (Donovan) from near Bauple, on 12 July 1988. The National Parks and Wildlife Service office in Maryborough, Queensland, identified the species as the above and claimed this to be the first officially recorded from this area of Queensland.

I examined the specimen at the National Parks and Wildlife Service office and found it to be a damaged female of <u>Delias</u>

<u>nigrino</u> (Fabricius), a common winter apecies in coastal Queensland. Bauple is about 30 km south of Maryborough.

#### BOOK REVIEW

#### Australian Tropical Butterfiles

By Peter Valentine, and Clifford and Dawn Frith Tropical Australia Graphics, Paluma, North Queensiand, 1988

This book is the most recent in a colourful series devoted to Australian troplcal wildlife, and has the rather outstanding feature in these days of being produced entirely in Australia. Apart from his professional occupation is Geography at the James Cook University, Townsville, the author is an experienced lepidopterist with much research and number of articles and papers about butterfiles to his credit. He has contributed eight of the 129 photographs in this book; a further six are attributed to Peter Samson and Australian Nature Transparencies picture library. The remainder of the photographs are by noted nature photographers Clifford and Dawn Frith, using live material throughout and thus contributing to the unique nature of the book.

After an interesting preface the author devotes a single page to the distribution of butterflies and other aspects such as their bloiogy and behaviour. In a book of this format, where the emphssis is on colour photography, this must be considered adequate as these subjects are enormous. For those seeking more information in these fields nn excellent list of suggested further reading is provided at the end of the book. The 66 pages which follow are a delightful experience, with large, high quality photographs of 118 tropical species, each accompanied by a brief text and a distribution map. Some previously unpublished distribution and life history data are included here. The common name is emphasised - s desirable trend in popular books - and the technical name and the relevant family is given for each. The use of subspecific names has, quite rightly, been avoided in this book. An interesting arrangement is the division of the species into six distribution groups according to the habitats in which they are most likely to be found - Upland Forest, Lowland Rainforest, Rainforest Edge and Vine Thicket, Coast and Wetlands and Urbnn.

My favourite photograph occupies a fuil page and is of the nigidius jezabel, Deiias enaia, on page 6 but then I am partial to this genus with those remarkable patterns and colours on the undersides of its many species. Only three of the photographs are of early stages and perhaps this could be considered an emission. The book concludes with an index of common names. The nuther, photographers and publishers must be commended on the quality of this excellent book. At around \$12 it must have a broad appeal that will not be confined to naturalists.

Robert Fisher

# THE BIG DESERT - RED BLUFF AND THE BORDER TRACK 3 TO 7 NOVEMBER 1984. PART 3.

Inn Faithfull, 58 Neville Street, Box Hill South, Vlc., 3128

A claar sky in the morning of 5 Novembar heraided a fine day. The south-west to west wind was cool but the afternoon became warm and many insocts became active. Conspicuous amongst these was the small, long-legged chafer Phyllotocus erythropterus, which was observed drinking the nectar from flowers of Leptospermum myrsinoides and Eucalyptus incrassata, but was not seen on the sparser flowers of L. coriaceum. It is a biack species with orango-red elytra and was present in fairly high numbers. On one occasion a single large bush of Silky Tea-tree (myrsinoides) sholtered from the wind by a Cailitrls harboured eight or ten of the boetlos. At about 2.30 pm there were one or two individuals on every second or third plant of this Tea-tree in a small area near the Red Bluff camp. By 5.50 pm all had disappeared. One male and four female specimens were coilected of which three of the females are intermediate in form between erythropterus and P. kingii of which only females were known (Britton, 1957). This makes it likely that kingli is a synonym of erythropterus (Britton, pers.comm., March 1985).

The black Colpochila pulchella was taken in flight at 1 pm at the Red Bluff camp. Another was found at light on November 7. It is known from 3 other localities in north-west Victoria: Hattah Lakes National Park, 20 km N. of Tempy and Wyperfeld National Park. (Britton, 1986). My specimens were determined by Britton. Another of the same genus, C. blcolor, was taken in flight during the middle of the day, one specimen on 5 and one on 6 November. The specific name refers to the contrasting black pronotum and the slightly irridescent, biscuit coloured elytra. This species has been found eating Leptospermum leaves at Hattah (G. Anderson) and is known from Wyperfold also (Britton, 1986). Britton also records Victorian specimens from 15 km S. of Pinaroo, this actually being in South Australia, and the Big Desort, 35 deg. 30'S., 142 deg. 19'E., this lat.long. actually being to the oast of Wyporfeld and remote from what is generally known as the Big Dosert. The 142 deg. should probably be 141 deg. Britton (1986) states that Colpochila species are crespuscular or nocturnal in habit. My mid-day records are thus anomalous.

Although pitfall traps baited with chicken bones and human excrement, intended to trap dung beetles failed to do so, they did get Simodontus rotundipennis (Carabidae:Pterostichinae), a small pretty beetle which Oke found under rubblish at Hattah Lakes in 1924 (Oko, 1926). I found it to be common at two sites examined on the Border Track in the Big Desert Wilderness Area.

The vertebrate pitfall traps in the south-west corner of the Wilderness Area captured a number of the larger carablds between 4 and 6 November. Since they are predators, it is wise to visit the traps early and to keep is misd that some of the smaller insects have almost certainly been eaten. Species found iscluded Carenum elegans, a fine green beetle, "well deserving its name" and taken in burrows fram March to November by Goudie (1909); Scaraphitos sp. and two other species of Carenum, as well as a species of Gnathoxys.

Large terrestrial, nocturnal, fossorial, flightless Carabidae, Neocaronum olongatum (loft) and Carenum elogaas.

(Actual longth about 23 mm)



The remains of a specimon of <u>Diaphonia satollos</u>, one of the large orange and black resechafers was found under a malloo tree about 1.5 km west of Rod Bluff.

To be continued.

#### References

- Britton, E.B., 1957. A Revision of the Australian Chafers (Colooptera; Scarabaoidae; Melolonthinae). Volumo 1. British Museum (Natural History), Loadoa.
- Britton, E.B., 1986. A revision of the Australian Chafers (Coleoptera:Scarabaeidaa:Melolonthinae) Vol.4. Tribo Liparetrini: Genus Colpochila. Aust.J.Zool.Suppl.Sor. No. 118, 1-135.
- Goudie, J.C., 1909. Notes on the Coleoptera of north-westarn Victoria. Part 1. <u>Victorian Naturalist</u> 26:39-47.
- Oke, C., 1926. Two entomologists in the Mallee. Victorian Naturalist 42:279-94.

MORE BUTTERFLIES FROM YANAKIE AND CORRECTIONS TO PREVIOUS NOTE Ian Faithfull, 58 Neville Street, Box Hill South, Vic., 3128

I made some mistakos in my 1984 nete. Mentions of <u>Eucalyptus</u> ovata should have been of <u>E. ebliqua</u>, Mossmate Stringybark.

<u>Candalides hyacinthus</u> should have read <u>hyacinthinus</u>. A recont map calls my <u>Duck Point</u>, Townsend Point, and my "unamed sandy point" (sic) <u>Duck Point</u>.

Since November 1984 I have added 3 species to the 15 previously noted. These are <u>Hesperilla idothoa</u> and <u>Hesperilla picta</u> both recorded as adults in December 1984 and February 1985, and <u>Nacaduba biocellata</u>, December 1985.

#### References

Butterflies from the Foley Road area, Yanakie, South Gippsland, Victoria. Victorian Entomologist 14(6):64-6, December 1984

Wilsens Promontory National Park Outdoor Leisure Map, Division of Survey and Mapping, Dept. of Property and Services, Government of Victoria, 1988.

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### BUTTERFLIES AND MYTHOLOGY NO. 7

- Glaucus King of Corinth. Son of Sisyphus and Merope, father of Bellerophon. Was torn to pieces by his own mares because he scorned the power of Aphredite.
- Glaucus (2)- Grandson of Bellerophon.
- Glaucus (3)- 5on of Mines and Pasiphae. He was drownod in a cask of honey, but a serpent revealed a herb, which restered him to life!

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#### Wanted

Contributions to this News Bulletin. Photographs, drawings, diagrams, lists, reviews, tips, advice, reports, photocopies of contents pages, and all useful titbles. Also criticism and feedback. Plus the usual articles and notes. If you need assistance get on the phone to any of our office bearis.

1988 IUCN RED LIST OF THREATENED ANIMALS

Prepared by the IUCN Conservation Monitoring Ceatro, Cambridge, UK, in association with the International Council for Bird Preservation, with the support of the David Shepherd Charitable Foundation.

International Union for Consorvation of Nature and Natural Resources, Gland Switzerland, February 1988 kviii + 154 pp., A\$12.25

This beek is essentially a list of animals known to IUCN to be threatened with extinction. The goal, as the preamble states, is "to obtain action for these listed species", and as importantly, "to ensure the steady build up and maintenance of the database for all the "tenservationally" unknown species which we need to include in our concerns".

2125 invertebrates are listed, including 56 Australian insects, mainly from Tasmania, plus some Tasmanian Onychoporans. These local creatures are listed below with the IUCN categories and additions by me in brackets. The categories are as follows:

Extinot (Ex) not definitely located in the wild during the last 50 years

Endangered (E) in danger of extinction and unlikely to survive if casal factors continue

Vulnerable (V) believed likely to move into the endangered category in the near future if causal factors continue

Rare (R) small world population not nt present endangered or vulnerable but at risk

Indeterminate (I) endangered, vulnerable or rare but too little information to say which Insufficiently known (K) suspected to belong to one

of the above categories

Threatened (T) used for taxa comprised of several subtaxa with differing status categories

Commercially threatened (CT) populations threatened as a sustainable commercial resource

Collembola (Springtails)

Neanuridae

•Acanthanura dendyi I Tasmania
Acanthanura n.sp. "mesibovi" I Tasmania

• Megalanura tasmaniae I Tasmania

• Womersleymeria bicornis I Tasmnnia (Vic?)

Womersleymeria n.sp. "iresoni," I Tasmania

Womersleymeria n.sp. "iresoni," I Tasmania
Womersleymeria n.sp. "zachariae" I Tasmania

Ephemeroptera Siphlonuridae

• Tasmanophlebia lacus-coeruli Large Blue Lake R Aust (Mt Kosciusko Mayfly NSW)

Odonata

Hemiphlebiidae

• Hemiphlebia mirnbilis Small Damselfly E Australia (Wilsons Prom, V)

Austrolestes minjerriba E Australia

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Protoneuridae
                                               E Australia (NW WA)
· Nososticta piibara
 Coenagrionidae
                                                  Aust (SE Qld.)
 Coonagrion brisbanense
 Gomphidae
                                                  Australia (NW WA)
· Antipodogomphus hodgkini
                                                  Australia (NW WA)
· Ictinogomphus dobsoni
 Neopetaliidae
                                                  Tasmania
· Archipetalia auricuhta
 Petaluridaa
                                                V Aust (NE Qld.,
 Petalura puicherrima
                                                   Cape York Pen.)
 Aeshnidae
                                                   Aust (SE?? Vic?)
 Acanthaeshna victoria
                                                  Tasmania
· Austroeeschna hardyi
 Corduitidae
                                                   Aust (N NT)
                                                E
 Austrocordulia territorie
                                                  Tasmania
                                                T
 Synthemis macrostigma orientalis
                                                I Tasmania
 Synthemiopsis gomphomacromioides
 Orthoptora
 Rhaphidophoridae
• Tasmanopiectron isoiatum (Cave cricket)
                                               I Tasmania
 Acrididae (Grasshoppers)
                                                   Tasmania
· Cailiptamus baiulus
 Piecoptera
 Notonemouridae
                                                   Tasmania
· Kimminsoperia biioba
· K. williamsi
                                                   Tasmania
 Eustheniidao
                                                   Aust (Otways, V)
· Eusthenia nothofagi Otway Stonefly
                                                E
· Eusthenia reticulata
                                                T
                                                   Tasmania
 Gripopterygidae
· Leptoperla cecuminis Mt Kosciusko Wingiess
                                                   Aust (Mt K. NSW)
                                                R
                        Stonefly
• Riekoperla darlingtoni Mt Donna Bueng Wing- R Aust (Mt DB, V)
                          iess Stonefiy
 Homoptera
 Tettigarctidae
 Tettigarcta tomentosa (Tesmanian Hairy Cidade) I
                                                   Tasmania
 Aphididae
                                                   Tasmania (SA, Vic)
• Cerifereila laucopogonis (aphid)
 Mecoptera (Scorpion Flies)
 Apteropanorpidae
· Apteropanorpa tasmanica (alpine wingless
                                                I Tasmania
                           scorpion fly)
 Diptera
 Mycetophilidae
• Arachnocampa tasmanionsis (glow worm)
                                                   Tasmania
 Biephariceridae
• Edwardsina gigantea Giant Torrent Midgo
                                                E Aust (NSW)
. E. tasmaniensis Tasmanian Torrent Midge
                                                E (Tas, Dennison R.)
 Trichoptera
  Stenopsychidae
                                                I Tasmania

    Stanopsychodes lineata
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	Polycantropodidao		
•	Tasmanoplogas spilota	I	Tasmania
	Limnephilidae		
•	Archaeophylax vernalis	I	Tasmaaia
	Kokiriidae		
	Taskiria mccubbini	I	Tasmania
•	Taskropsyche lacustris	I	Tasmania
	Ploctrotaraidae	_	
•	Nanoplectrus truchanasi	Ι	Tasmania
	Philorheithridae	_	m .
•	Ramiheithrus kocinus	I	Tasmania
	Leptocoridae	_	T
•	Westriplectos peddereasis	Ι	Tasmania
	I I da-kam-		
	Lepidoptera		
	Hepinlidao Zelotypia stacyi Bent Wing Swift Moth	v	Aust (Qld, NSW)
1	Hesperiidao	•	Adet (QId, NS#)
	Antipodia chaostola leucophaea (Chaostola	I	Tasmania (E coast)
•	Skipper)	-	TABIIANTA (E COASC)
	Euschomon rafflesia (Regent Skipper)	K	Aust (NSW, Q1d)
	Hesperilia mastersi marakupa (Masters Skipper)	Ī	Tasmania (NE)
	Oreisplanus munionga larana	Ī	Tasmania (NW)
	Lycaenidae	5	(,
•	Pseudalmenus chlorinda chlorinda (Hairstreak)	I	Tasmania (E)
	P. chlorinda conara (Hairstreak)	I	Tas (N central)
	Nymphalidae		
	Heteronympha cordace comptena (Bright-eyod	I	Tas (W & S)
	Brown)		
	Geometridae ,		
•	Acalyphes philorites	I	Tasmania
•	Dirce aesiodora	I	Tasmania
	D. lunaris	I,	Tasmania
•	D. oriplancta	I	Tasmania
•	D. solaris	I	Tosmania
	Hymenoptera		
	Formicidae		4
•	Nothomyrmeoia macrops Australian Ant	K	Aust (SA, WA)
	CLASS ONYCHOPHORA		
	Peripatidae and Peripatopsidae		
	Peripatus (227genera)	v	Equatorial Tropics
	, , ,		South Hemisphere
	Dondy sp. (3 species)	I	Tasmania
	Euperipatoides sp.nr.ieuckartii	I	Tasmania
	Ooperipatellus insignis	I	Tasmania

Species marked with a • are listed by L. Hill and F.B. Michaelis in Conservation of Insects and Related Wildlife, Occ. Paper No. 13, Australian National Parks and Wildlife Service, 1988, as "threatened species listed by survey respondents".

I. Faithfull

#### RECENT ARTICLES OF INTEREST

Harriet and Helena Scott, <u>Historical Drawings of Moths and Butterflies</u>. Introduced and selected by Marion Ord. Craftsman House, 1988. \$85.00. The brilliant illustrations of these sisters who died in the first decoade of this century are "exquisitoly detailed", "scientifically exact", naturally coloured and "represent the finest works of Australian colonial artists".

G.R. Dyne and D.W. Doltoa (Eds.), Fauna of Australia Vol.1A.
General Articles. AGPS, Canberra, 1987, 339 pp, \$44.95. Rave
review in Aust.Not.History 22(10):464, Spring 1988.

Geoff Hoiloway, Banksia beetle. Aust. Natural History 22(10):457 Spring 1988. Fuli colour photo and colour liftout poster version 56x42 cm of Cyria imperiais on Eucalyptus biossom by Brott Gregory. No new bioi. info.

L. Hill and F.B. Michaeiis, Concervation of Insecte and Related Wildlife. Report on the Australian National Parks and Wildlife Survey of Insect Conservation Neede. Occasional Paper No.13, ANPWS, Canborra, May 1988, 40 pp. Summary of responses to 1984 circular letter to members Aust.Ent.Soc. Roview of public debate (3pp.), impodiments to conservation (4 pp.), list threntened arthropods (5pp.), habitats (4 pp.), ceuses of decline (5 pp.), concl. (2 pp.), threatened species listed by respondents (7 pp.) refs. and reoding list (4 pp.), etc.

Paul Simons, Researchers build atlas of bee'e brain. New Scientist 118(1609):35, 21 April. 3D computer atlas derived from chemically stained 10 micromotre sections. 100X more detailed than human brain tomography.

New high for termites. New Scientist 1610:30, 28 Apr. Photo of 6.7 m high, 7 m girth mound at Hoyes Creek N.T., probably the largest ever discovered.

Rising sun speils death for unwary insects. New Sci. 118(1611); 39, 5 May. New pesticide delta aminoievuiinic acid plus modulators obsorbed at night. In sunlight the ALA is converted to a chemical which rapidly destroys ceil membrones.

Ian Hodkinson, The hitchhiker's guide to foreign foud. New Sci. 1611:47-51, 5 May. Psyllids (Homoptera) have spread rapidly around the world. The mechanisms of dispersol and by which they cause damage. Methods of control, etc. The natural history of the Leucaena payitid and its spread.

Burning ambitions to introduce the Brimstone. New Scientist 118 (1615):25, 2 June. The butterfly Gonepteryx rhami to Scotland.

Marauding mites threaten havoc in Britain's beehives. New Sci. 1615:39. The predotory mite Varroa jacobsoni which has coloaised all continents but Aust. is poised to iavade Britaia.

Christopher Joyce, Nature helps Indonesia to out its pecticide bill. New Scientist 1617:35, 16 June. Integ. pest mgt. trial in rice fields using 10 antural predators of the rice planthopper has been so successful that the UN FAO intends to latroduce 2.5 million more farmers to the techniques and the Indon. gov. has banned 57 pesticides for ecological reasons.

Pheromones set trap for beetles. New Sci 118(1619):44, 30 June. A new mixture of the sex pheromone of the Larger Grain Borer (Prostephanus truncatus) used for trapping in Tanzania.

Tim Birkhead and Susan Lawrence, <u>Life and loves of a sexual cannibal</u>. Now Sci. 118(1617):63-6, 16 June. Decapitation is not an essontial part of mating and sexual canaibalism is probably an artifiact of captivity, but starved females do eat males and may breed more successfully as a result.

Kerri Hartland, Cutworm havoc - NSW offers loans to farmers. Weekly Times 15 June, p.12. 50-80,000 ha around Nyngan affected. A "one-off emergency package" with loans up to \$40,000 at 6% with "the decision not to be considered a precedent for future pest infestations".

Cutworm hits lupins. Weekly Timos 15 June p.111. Severe damage to seedlings north of Benalla, Vic.

Kerri Hartland, Cattle industry risk heightened by 44 day delay identifying screw worm flies. Weekly Times 15 Jun. p.53. Probable Callitroga americana (Calliphoridae) wore found on a ship in Darwin on April 4 but were not sent to Canberra for pos. identif. for 38 days due to inadequate staffing of the NT gov. dept. The ACT identif. was rapid. The fly did not escape to the mainland. The only places free of the fly are Aust., NZ and some Pacific Is. It lays its eggs in wounds or the nostrils of animals and the larvae attack living tissue.

Spider venom to fight crop pests?. Weekly Times 24 Aug.,p.3. Scientists from Deakin Uni. & Darling Downs Instit. propose to collect and analyse spider venoms, isolate their protein components and incorporate them into insecticidos to combat the cotton bollworm (Noctuidae).

Robin Taylor, Control vital for a mite(y) job. Weekly Times 29 June pp.8-9. The essentials of management of predatory mitos as control agents of spider mites in orchards. The work of Dr. Lon Readshaw of CSIRO.

Farmers hail curse 'cure'. Weekly Times 3 Aug. pp3,98. A European moth Dialectica scalarielln which feeds on Pattersons Curse was released in the worst affected areas of Victoria in July with the releases to continue through the Spring. Apiarists and some graziers are not happy. A court injunction has stopped CSIRO planned releases of such biological control agents.

G.A. Webb, Some foliage insects of Racosperma longifolia (Andr.) L.Pedley (Mimosaceae) in New South Wales. Victorian Naturalist 105(4):88-90, Jul-Aug. 16 spp. Coleoptera from Acacia longifolia at Nowra and Sydney with notes on feeding; 2 ichneumon wasps.

K.L. Walker, Revision of the Australien species of the genus Homalictus Cockerell (Hymenoptera: Helictidae). Memoirs of the Museum of Victoria 47(2):105-200, 30 May 1986. 39 spp., 10 new, Keys, descriptions. Distrib. patterns, notes on nosting behav., flowers visited, parasites. Redescription of genus. New gon. Quasilictus. Numerous synonyms identified.

John T. Medier, Types of Flatidae (Homoptera) VIII. Lectotype designations and texonomic notes on species in the Museum of Victoria. Mem. Mus. Vict. 47(2):207-211. Specimens purchased from Francis Walker during 1861-74 include syntypes of 12 spp. he described and 10 of these were based on specimens collected by A.R. Wailace in the Indo-Melanesian region.

A. Neboiss, Taxonomic changes in osddis-fly species from the south-west Pacific-Australian region with descriptions of new species (Insects:Trichopters). Mem.Mus.Vict.47(2):213-23. Inci. new spp. from Vic.: Agepetus ablusus, collocted in Dee R., Mill-grove, etc. by A.N., 1976, A. diecenthus, O'Shannassy R., A.N., 1983, Noureclipsis napees, east central Vic.

J.C. Dean, Two new genere of Laptophlebiidae (Insecta: Ephemeroptera) from south-western Australia. Mem. Mus. Vict. 48(2):91-100, 30 Nov. 1987. Nyungare and Bibuimene for 3 spp. of Mayfiy.

Mark S. Hervey, <u>Grymeus</u>, a new genus of pouched conopid spider from Australia (Chelicerata: Araneae). 3 n. spp. <u>G. robertsii & G. yenga</u> from w. Vic & sw NSW, <u>G. berbatus</u> from cent. S. A. <u>Mem. Mus. Vict.</u> 48(2):123-30; minor correction 49(1):58

A. Neboiss, Identity of species of Trichoptera described by K. Korboot 1964-65 (Insecte). Mem. Mus. Vict. 48(2):131-40. Amended texonomic posits. indicated, new descripts. and illustrations.

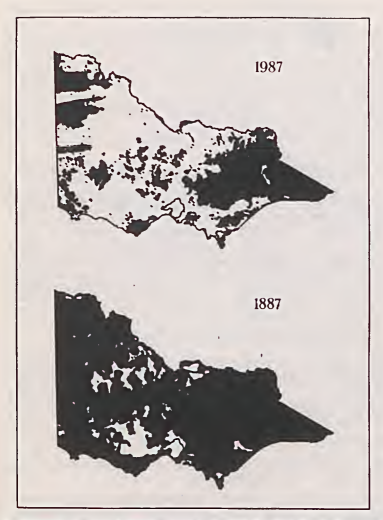
Norman I. Piatnick, A new spider of the Gondwanan genus <u>Eilica</u> from Victoria, Australia (Araneae:Gnaphosidae). <u>Mem. Mua. Vict.</u> 49(1):83-4,31 Mey 1988. <u>E. mullaroo</u>, 1st Laroniine from Vic, from pitfall traps in the north west.

A.K. Minks & P. Harrewijn, Aphids: Their Biology, Natural Enemies and Control. Volume C of 3 vol. set. Elsevier Science Publishers, 1988, 322 pp., approx \$A169.75. Dotailed account of the demage ceused by aphids and their control.

Pestidide Fact Handbook, US Environmental Protection Agency, 1988, 827 pp., A\$121.75 approx. Noyes. 130 pesticide fact sheets giving chemical uso patterns and formulations, EPA regulatory retionale, toxicology, major data gsps. Cover more than 550 trade named posticides.

Carlo Ignoffo (Ed.), CRC Hendbook of Naturei Pesticides Voiume Vi Microbial Insecticides. CRC Press Inc., c.272 pp, due Oct. 1988. Approx \$A237.50. Entomogenous protozoa and fungi.

Doug Kettlo, Entomology beyond the bicentennary. Australian Entomological Society News Bulletin 24(3) supplement. Nature of funding of entomology, recent (1960s +) Aust. history, Aust. scientific societies and their influenco, employment, etc.

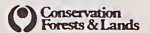


## FOREST COVER CHANGES IN VICTORIA

JULY 1988

REMOTE SENSING GROUP

ECOLOGICAL POLICY AND RESOURCE ASSESSMENT BRANCH





Tim New, after a hectic trip to Malaysia (where the rape of the forests, in Sabah and Sarawak especially, makes East Gippeland look positively pristine) epent 10 days at the Bishop Museum in Honolulu where he worked mainly on Asian Neuroptera and hold discussionson insect conservation. Tim has recently been appointed Cheir of the International Union for Conservation of Nature and Natural Resources, Species Survival Commission, Lepidoptera Specialist Group. This, he suggests, should keep him out of too much mischief for a bit.

Tim and Ken Walker will be going to Cape York in late October.

Other Queensland visitors will be <u>Joy</u> and <u>Gordon Burns</u> who will depert soon on their annual Australian travels. The Victorian "deserts" will be the first attraction. They plen to visit the Eyre Peninsula, and Towneville and Cairns in January.

Michael Braby will be holidaying in the north west of Victoria in late October where Fabian Douglas will be a companion. Fabian is interested in butterflies and jewel beetles. Michael has been conducting Inrval counts at Eltham of Paralucia pyrodiscus at night with David Crosby. Still, dry, warm nights are the best, and the largest colonies remain to be eurveyed. About \$420,000 has been raised by the Eltham Copper Appeal. Pat Vaughan's report giving final recommendations on colony management is soon to be published.

Andrew Atkins did quite a bit of collecting on a trip through Broken Hill, the south end of the Flinders Ranges, Peterborough, the Grampians and Altona, where he examined the <u>Hesperilla flavescens</u> populations. He epent a few days in Melbourne with his mother and contacted D. Crosby end <u>Mary Le Souëf</u> whose mobility has been badly restricted as a result of her hip injury.

Ray Manskie in Maryborough has not been well.

Bob Fisher stayed with David Crosby for a few days during a visit to Melbourne at the end of August.

David Crosby has been working on his Ocybadistes walkeri paper, seeking information from South Australia, including Miko Moore, Mount Gambier, etc. He has also been conducting a survey for the Dopartment of Conservation, Forests and Lands on the Altona Skipper (flavescens) and is required to come up with a management plan by mid 1989. Current tasks include the counting of larvae and pupae which is damn hard work in the wind and rain of the southern Victorian spring. David has also visited the Ocean Grove Acrodipsas myrmecophila reserve and gave a talk to the management committee on this butterfly, the Small Ant-blue, and recommended methods to ensure its survival. He plans to return to the area in order to locate colonies of the butterfly.

We welcome now members Mr and Mrs Jak Wertz of Kingsbury, Vic. to the Society. Jak is an enthusiastic tyro.

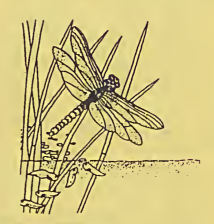
"Early in February, intensive collecting was carried out in the vicinity of Mount Hotham, where a new butterfly record for Victoria was established by the capture of the Alpinn Silver Xonica, Oriexenica latialis Whs. and Lyell, hitherto recorded only from Mount Kosciusko in New South Wales."

- National Museum of Victoria Year Book 1948, page 11

## Pondlife poster

The Gould League has recently launched an attractive new poster and stickers which highlight pondlife in Australia.

• For further information and copies contact Mr Peter Gill, Gould League of Victoria, PO Box 446, 67 High Street, Prahran 3181. Telephone (03) 51 1493.



## CONTRIBUTIONS TO THE VICTORIAN ENTOMOLOGIST

The Society weicomes contributions of articles, papers or notes pertaining to any aspect of entomology for publication in the News Bulletin. Contributions are not restricted to members buttl are invited from all who have an intorest. Hatorial submittedd should be responsible and original. Statements and opinions expressed are the responsibility of the respective authors and do not necessarily reflect the policies of the Society. It is of great assistance if contributions are typed on paper of A4 (International Quarte) size, one and a half spaced with triple spacing between paragraphs and a margin of 3 cm.

## **ADVERTISING**

The charge for advertising is \$5.00 per balf page.

DEADLINE FOR THE NEXT ISSUE IS Friday 18 NOVEMBER

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Councillors	- Michael Braby, David Crosby, Julie Field,
	Poter Kelly

## DIARY OF COMING EVENTS

Friday 21	October, 8	•	GENERAL MEETING.	Mark Harveys
			AUSTRALIAN WATER	MITTE TALKS

18 November - Council Meeting
9 December - General Meeting. Members' Night.
Potential contributors please
contact Ken Walker.
February 1989 - General Meeting. Gordon Berg

February 1989 - General Meeting. Gordon Berg.
April - General Meeting.

Members' Short Talks.

Scientific names contained in this document are not intended for permanent scientific record, and are not published for the purposes of nomenclature within the meaning of the International Code of Zeological Nomenclature, Article 8(b). Contributions are not refereed, and authors alone are responsible for the views expressed.

